

Sidewall Vented Oil & Gas Water Heaters

Featuring Bock's Legendary Turbeflue®

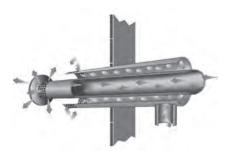


The heat exchanger with hundreds of turbofins to boost heat transfer -- heating water faster with less fuel.



- 20 to 113 Gallon capacities
- @ 60,000 to 190,000 BTU
- Carlass Cobalt-enriched Glass-Lined Tank
- Dual Magnesium Anode Rods to Inhibit
 Corrosion

Stainless steel concentric sidewall vent for maximum durability and easy installation. BCS sidewall venting offers these benefits:

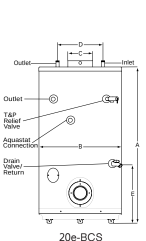


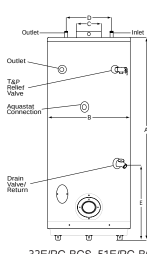
- Air is warmed before entering burner to improve combustion efficiency
- Burner operation is unaffected by room exhaust fans or negative air issues
- Corrosive aerosols near water heater are not drawn into burner

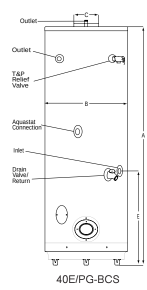
5-Year limited warranty on residential installations 3-Year limited warranty on commercial installations

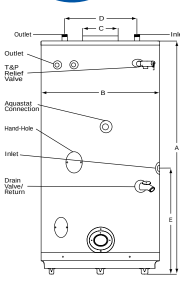
80023.indd 1 5/20/2008 2:24:25 PM











CS	32E/PG-BCS,	51E/PG-BCS

120E/PG-BCS, 190E/PG-BCS

	Model	Storage (gal)	Rated Input		Recovery @ Δ 90°F	Max. Temp Setting	Inlet Pipe	Outlet Pipe	Return Pipe	Dimensions					Shipping Weight
			BTH/HR	GPH	(GPH)	(°F)	Dia.	Dia.	Dia.	Α	В	С	D	E	(lbs)***
lio	20e-BCS	20	60,000	0.43	66	160	3/4"	3/4"	3/4"	38 1/4"	20"	6"	11"	14 3/4"	210
	32E-BCS	32	104,000	0.75	114	160	3/4"	3/4"	3/4"	51″	20"	6"	11″	17"	312
	40E-BCS	40	126,000	0.90	136	160	3/4"	3/4"	1″	61"	20"	6"	N/A	18"	344
	51E-BCS	50	152,000	1.10	161	160**	1″	1″	3/4"	59"	24"	6"	11″	18"	370
	120E-BCS	113	155,000	1.10	163	180	1″	2"**	2"**	67"	31 1/2"	6"	19"	22"	751
	190E-BCS	113	190,000	1.35	199	180	1″	2"**	2"**	67"	31 1/2"	6"	19"	22"	751
Gas	32PG-BCS	32	104,000	-	110	160	3/4"	3/4"	3/4"	51″	20"	6"	11"	17"	312
	40PG-BCS	40	126,000	-	134	160	3/4"	3/4"	1″	61"	20"	6"	N/A	18″	341
	51PG-BCS	50	152,000	-	159	160**	1″	1″	3/4"	59"	24"	6"	11″	18"	370
	120PG-BCS	113	155,000	-	160	180	1″	2"**	2"**	67"	31 1/2"	6"	19"	22"	749
	190PG-BCS	113	190,000	-	191	180	1″	2"**	2"**	67"	31 1/2"	6"	19"	22"	749

*Nipple not included **Optional setting, consult factory ***Weight includes burner and controls

T&P Valve: Factory Installed

Drain Valve: Factory Installed Brass Valve Standard Voltage (all): 120V, 60 Hz, 1P

Pressures (all): Working Pressure, 150 psi; Testing Pressure, 300 psi ASHRAE: All Bock Products Meet or Exceed Current ASHRAE Standards. (on selected models)

Warning: Do not install on combustible flooring. Installation should be in accordance with all national and/or local codes. In the absence of local codes, refer to NFPA 54, NFPA 31 or ANSI Z.21.10.1.

Caution: The recommended maximum hot water termperature setting for normal residential use is 120°F. Bock recommends a tempering valve or anti-scald valve be installed and used according to the manufacturer's directions to prevent scalding.



www.bockwaterheaters.com 110 South Dickinson Street , Madison, Wisconsin 53703 Toll Free 800.794.2491 • Phone 608.257.2225 • Fax 608.257.5304



80023 Rev 2/08

80023.indd 2 5/20/2008 2:24:28 PM